About Conference:

The ubiquitous influence of computer technologies is present all around. The exponential growth of computing and informatics related areas have made it centrally relevant arena in research. This international conference on Computing and informatics aims at providing a forum for students and research enthusiasts working in various areas of computer science to manifest their ideas. The primary objective of this conference is to spotlight the recent trends and shifts in the research environment.

Aim and Scope:

The organizing committee of the conference invites papers from students, faculty, and researchers of various academic institutions, professionals from industry and also government organizations. Only selected papers will be published in the conference proceedings. Topics of interests include, but not limited to:

1) Big Data

2) Compuer Security

3) Grid and Cloud Computing

4) E- applications

5) Information Retrieval

6) Data Mining and Data Warehousing

7) Quantum Computing

8) Fuzzy logic

9) IoT and Blockchain

10) Image Processing

11) Nano Technology

12) Network Security

13) Wireless Intelligent Networking

14) Human Computer Interaction

15) Natural Language Processing

16) Artifical Intelligence and Macine lLarning

17) Web Technology

18) Virtual and Augmented Reality